

Connection diagram of fuel pressure emulator

v04.2022

VOLVO S40 2.5T model up to 2005 year				
ECU connector Pin nr Wire Type of signal				ıl
Connector B	20	White-black	PWM fuel pump control impulse	Solder
Connector A	91	White-blue	Petrol pressure sensor	Cut off

ECU connector	Pin nr	Wire	Type of signal		
Connector B	20	White-black	PWM fuel pump control impulse	Solder	
Connector A	91	White-blue	Petrol pressure sensor	Cut off	
VOLVO S40 2.5T model 2006-2011					

VOLVO S40 2.5T model 2006-2011				
ECU connector Pin nr Wire Type of signal				ıl
Connector B	21	White-black	PWM fuel pump control impulse	Solder
Connector A	89	White-blue	Petrol pressure sensor	Cut off

VOLVO S60, S60R 2.5T model 2004-2009				
ECU connector Pin nr Wire Type of signal				
Connector B	47	Yellow	PWM fuel pump control impulse	Solder
Connector A	2	Green-grey	Petrol pressure sensor	Cut off

V0LV0 S80 2.5T model 2004-2006				
ECU connector Pin nr Wire Type of signal				
Connector B	47	Yellow	PWM fuel pump control impulse	Solder
Connector A	2	Green-grey	Petrol pressure sensor	Cut off

V0LV0 S80 2.5T model 2007-2011				
ECU connector Pin nr Wire Type of signal				
Connector B	21	Yellow-orange	PWM fuel pump control impulse	Solder
Connector A	89	Blue-brown	Petrol pressure sensor	Cut off











V0LV0 XC60 3.0 model 2013-2015				
ECU connector Pin nr Wire Type of signal				
Connector B	21	Yellow-orange	PWM fuel pump control impulse	Solder
Connector A	71	Blue-red	Petrol pressure sensor	Cut off



VOLVO XC70 2.5T model 2004-2007				
ECU connector Pin nr Wire Type of signal				
Connector B	47	Yellow	PWM fuel pump control impulse	Solder
Connector A	2	Green-grey	Petrol pressure sensor connector A	Cut off



VOLVO XC70 2.5T model 2007-2011				
ECU connector Pin nr Wire Type of signal				
Connector B	21	Yellow-orange	PWM fuel pump control impulse	Solder
Connector A	89	Blue-brown	Petrol pressure sensor	Cut off



VOLVO XC90 2.5T model 2004-2011				
ECU connector Pin nr Wire Type of signal				ıl
Connector B	47	Yellow	PWM fuel pump control impulse	Solder
Connector A	2	Green-grey	Petrol pressure sensor	Cut off

ECU	

VOLVO XC90 3.2 model 2007-2011				
ECU connector Pin nr Wire Type of signal				
Connector B	21	Yellow	PWM fuel pump control impulse	Solder
Connector A	71	Green-grey	Petrol pressure sensor	Cut off



VOLVO XC90 4.4 model 2007-2011					
ECU connector	Pin nr	r Wire Type of signal			
Connector B	20	Yellow	PWM fuel pump control impulse	Solder	
Connector A	71	Blue	Petrol pressure sensor	Cut off	



www.alexlpg.com www.autogas-alex.com

Opel Astra 1.4 T 2009-2014 Opel Astra 1.6 2009r.						
ECU fuel pump	Pin nr	Wire	Type of signal			
connector	25	Black	Ground	Solder		
	21	Violet-green	Ignition	Solder		
	13	Grey	PWM fuel pump control impulse	Solder		
	10	Blue-white	Petrol pressure sensor	Cut off		



Opel Insignia 2.8T 2009-2013							
ECU fuel pump connector	Pin nr	Wire	Type of signal				
	1	Black	Ground	Solder			
	15	Violet-blue	Ignition	Solder			
	47	Grey	PWM fuel pump control impulse	Solder			
	10	Blue-white	Petrol pressure sensor	Cut off			



Chevrolet Captiva 2.4 2006-2010						
ECU fuel pump connector	Pin nr	Wire	Type of signal			
	1	Black	Ground	Solder		
	15	Pink	Ignition	Solder		
	47	Grey	PWM fuel pump control impulse	Solder		
	10	Yellow	Petrol pressure sensor	Cut off		



	GMC Hummer H2 6.2, Cadillac Escalade 6.2				
ECU fuel pump connector Pin nr Wire 1 Black 47 Grey	Wire	Type of signal			
	Ground	Solder	The fuel pump controller is located		
	Grey	PWM fuel pump control impulse	Solder	under the vehicle , in its central part	
	7	Violet	Petrol pressure sensor	Cut off	

JAGUAR XF 4.2 V8					
Connector	Pin nr	Wire	Type of signal		
Pressure sensor	3	Grey	Petrol pressure sensor	Cut off	Connections at the fuel pressure sensor and the fuel pump
Fuel pump	3	White-brown	PWM fuel pump control impulse	Solder	

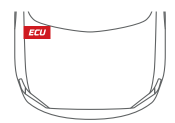
www.alexlpg.com www.autogas-alex.com

		JAGUAR			
Connector	Pin nr	Wire	Type of signal		
Pressure sensor	3	Blue-white	Petrol pressure sensor	Cut off	Connections at the fuel pressure sensor and the fuel pump
4 pin	3	Red	PWM fuel pump control impulse	Solder	

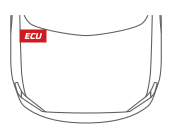
Mercedes E 300					
Connector	Pin nr	Wire	Type of sign	al	
Pressure sensor on the fuel rail	4	Brown-blue	Petrol pressure sensor	Cut off	Connections at the fuel pressure sen- sor and the fuel pump
Fuel pump controller under back seat	5	Yellow-blue	PWM fuel pump control impulse	Solder	

Mercedes E 300				
Connector	Pin nr	Wire	Type of sigr	nal
Pressure sensor on the fuel rail	4	White-blue	Petrol pressure sensor	Cut off
Fuel pump controller under back seat	5	Red-black	PWM fuel pump control impulse	Solder

Jaguar X-type 2003-2004 engines 2.5, 3.0						
ECU connector	r Pin nr Wire Type of signal					
	27	brown	PWM fuel pump control impulse	Solder		
	73	blue	Petrol pressure sensor	Cut off		



Jaguar S-type 2001 engines 2.5, 3.0, 4.0, 4.2						
ECU connector	Pin nr	Wire	Type of signal			
58-pin connector	58	white-violet	PWM fuel pump control impulse	Solder		
60-pin connector	49	white-green	Petrol pressure sensor	Cut off		

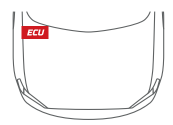


Jaguar S-type 2002-2005 engines 2.5, 3.0, 4.0, 4.2						
ECU connector	Pin nr	Wire	Type of signal			
	27	white-red	PWM fuel pump control impulse	Solder		
	73	blue	Petrol pressure sensor	Cut off		



www.alexlpg.com www.autogas-alex.com

Jaguar S-type 2006 engines 2.5, 3.0, 4.0, 4.2				
ECU connector	Pin nr	Wire	Type of signal	
58-pin connector	20	white-red	PWM fuel pump control impulse	Solder
98-pin connector	71	blue	Petrol pressure sensor	Cut off



Land Rover Supergcharged 2007 4.2					
ECU connector	Pin nr	Wire	Type of signal		
Connector B	20	green-orange	PWM fuel pump control impulse	Solder	
Connector A	71	blue	Petrol pressure sensor	Cut off	



Ford Explorer 2005-2010 4.0					
ECU connector	Pin nr	Wire	Type of signal		
Middle connector	12	yellow-orange	PWM fuel pump control impulse	Solder	
70-pin connector	32	blue-brown	Petrol pressure sensor	Cut off	



Ford Mustang 2009 4.0					
ECU connector	Pin nr	Wire	Type of signal		
Middle connector	12	blue-red	PWM fuel pump control impulse	Solder	
Middle connector	3	red	Petrol pressure sensor	Cut off	

